CUMULATIVE INDEXES

CONTRIBUTING AUTHORS, VOLUMES 15-24

A

Adams, S. S., 21:341–62 Altman, J., 15:361–85 Anderson, N. A., 20:329–47 Anikster, Y., 17:367–403 Armentrout, V. N., 15:119–34 Aust, H.-J., 24:491–510 Ayres, P. G., 22:53–75

B

Backman, P. A., 16:211-37 Baker, E. A., 18:85-101 Baker, K. F., 20:1-25; 21:13-20 Bangerth, F., 17:97-122 Barker, K. R., 19:21-28 Bashi, E., 16:83-101 Bell, A. A., 24:411-51 Benson, D. M., 17:485-502 Berger, R. D., 15:165-83 Beute, M. K., 17:485-502 Bitancourt, A. A., 16:1-18 Black, L. M., 19:1-19 Blakeman, J. P., 20:167-92 Bloomberg, W. J., 23:83-96 Boosalis, M. G., 19:167-87 Boothroyd, C. W., 20:41-47 Bové, J. M., 22:361-96 Brakke, M. K., 22:77-94 Browder, L.E., 23:201-50 Bruehl, G. W., 18:11-18 Bruening, G., 24:355-81 Buddenhagen, I. W., 21:385-400 Burdon, J. J., 20:143-66

(

Campbell, C. L., 15:361–85; 21:385–409; 23:129–48 Carlson, G. A., 17:149–61 Carter, C. C., 21:271–88 Castellano, M., 22:331–59 Caswell, E. P., 23:275–96 Caten, C. E., 15:295–318 Chakravorty, A. K., 15:135–51 Chang, Y. H., 20:71–92 Chilvers, G. A., 20:143–66 Chiu, W. F., 20:71–92 Christie, R. G., 16:31–55 Clark, M. F., 19:83–106 Coffey, M. D., 24:311–38 Cohen, Y., 16:83–101; 24:311–38 Collmer, A., 24:383–409 Conners, I. L., 18:19–25

Collmer, A., 28-383-409 Conners, I. L., 18:19-25 Cook, R. J., 15:409-29 Cowling, E. B., 15:431-50 Crill, P., 15:185-202 Croll, N. A., 15:75-89 Curl, E. A., 18:311-32 Cummins, G. B., 16:19-30 Czochor, R. J., 18:237-58

D

Dahlberg, K. R., 20:281-301 Daly, J. M., 22:273-307 Daniels, M. J., 21:29-43 Daub. M. E., 24:159-86 Davidse, L. C., 24:43-65 Davis, M. J., 24:115-40 Davis, R. E., 24:339-54 Day, A. W., 15:295-318 DeBoer, S. H., 23:321-50 de Bruin-Brink, G., 24:27-31 Dinoor, A., 22:443-66 Dodds, J. A., 22:151-68 Dollet, M., 22:115-32 Doupnik, B. Jr., 19:167-87 Drew, M. C., 18:37-66 Dubin, H. J., 19:41-49 Duke, W. B., 16:431-51 Duniway, J. M., 17:431-60

B

Ebel, J., 24:235-64
Eckert, J. W., 23:421-54
Edens, T. C., 20:363-95
Edgington, L. V., 19:107-24
Edwardson, J. R., 16:31-55
Eisenback, J. D., 21:271-88
Ellingboe, A. H., 19:125-43
Epstein, A. H., 16:181-92
Ercolani, G. L., 22:35-52
Eshed, N., 22:443-66
Estey, R. H., 24:17-25
Evans, L. S., 22:397-420

F

Fahy, P. C., 24:93–114
Ferris, H., 19:427–36
Fischer, G. W., 21:13–20
Fokkema, N. J., 20:167–92
Foster, R. C., 24:211–34
Freckman, D. W., 23:275–96
Frederiksen, R. A., 15:249–75;
22:247–72
French, R. C., 23:173–200
Fulton, R. W., 18:131–46;
22:27–34; 24:67–81

G

Gardner, M. W., 15:13-15 Garrett, S. D., 19:29-34; 23:13-18 Ghabrial, S. A., 18:441-61 Gibbs, J. N., 16:287-307 Giebel, J., 20:257-79 Gilligan, C. A., 21:45-64 Goldbach, R. W., 24:289-310 Gould, A. R., 21:179-99 Gracen, V. E., 20:219-33 Grainger, J., 17:223-52 Graves, L. B. Jr., 15:119-34 Green, G. J., 18:19-25 Gregory, P. H., 15:1-11 Griffin, D. M., 15:319-29 Griffin, G. D., 19:21-28 Griffiths, E., 19:69-82 Grogan, R. G., 19:333-51

H

Halk, E. H., 23:321–50 Hancock, J. G., 19:309–31 Harris, K. F., 15:55–73; 19:391–426 Harris, M. K., 22:247–72 Harrison, B. D., 15:331–60; 23:55–82 Hart, J. H., 19:437–58 Harvey, J. M., 16:321–41 Hau, B., 18:67–83 Haynes, D. L., 20:363–95 Heath, M. C., 18:211–36 Hepting, G. H., 15:431–50

CUMULATIVE INDEXES

CONTRIBUTING AUTHORS, VOLUMES 15-24

A

Adams, S. S., 21:341–62 Altman, J., 15:361–85 Anderson, N. A., 20:329–47 Anikster, Y., 17:367–403 Armentrout, V. N., 15:119–34 Aust, H.-J., 24:491–510 Ayres, P. G., 22:53–75

B

Backman, P. A., 16:211-37 Baker, E. A., 18:85-101 Baker, K. F., 20:1-25; 21:13-20 Bangerth, F., 17:97-122 Barker, K. R., 19:21-28 Bashi, E., 16:83-101 Bell, A. A., 24:411-51 Benson, D. M., 17:485-502 Berger, R. D., 15:165-83 Beute, M. K., 17:485-502 Bitancourt, A. A., 16:1-18 Black, L. M., 19:1-19 Blakeman, J. P., 20:167-92 Bloomberg, W. J., 23:83-96 Boosalis, M. G., 19:167-87 Boothroyd, C. W., 20:41-47 Bové, J. M., 22:361-96 Brakke, M. K., 22:77-94 Browder, L.E., 23:201-50 Bruehl, G. W., 18:11-18 Bruening, G., 24:355-81 Buddenhagen, I. W., 21:385-400 Burdon, J. J., 20:143-66

(

Campbell, C. L., 15:361–85; 21:385–409; 23:129–48 Carlson, G. A., 17:149–61 Carter, C. C., 21:271–88 Castellano, M., 22:331–59 Caswell, E. P., 23:275–96 Caten, C. E., 15:295–318 Chakravorty, A. K., 15:135–51 Chang, Y. H., 20:71–92 Chilvers, G. A., 20:143–66 Chiu, W. F., 20:71–92 Christie, R. G., 16:31–55 Clark, M. F., 19:83–106 Coffey, M. D., 24:311–38 Cohen, Y., 16:83–101; 24:311–38 Collmer, A., 24:383–409 Conners, I. L., 18:19–25

Collmer, A., 28-383-409 Conners, I. L., 18:19-25 Cook, R. J., 15:409-29 Cowling, E. B., 15:431-50 Crill, P., 15:185-202 Croll, N. A., 15:75-89 Curl, E. A., 18:311-32 Cummins, G. B., 16:19-30 Czochor, R. J., 18:237-58

D

Dahlberg, K. R., 20:281-301 Daly, J. M., 22:273-307 Daniels, M. J., 21:29-43 Daub. M. E., 24:159-86 Davidse, L. C., 24:43-65 Davis, M. J., 24:115-40 Davis, R. E., 24:339-54 Day, A. W., 15:295-318 DeBoer, S. H., 23:321-50 de Bruin-Brink, G., 24:27-31 Dinoor, A., 22:443-66 Dodds, J. A., 22:151-68 Dollet, M., 22:115-32 Doupnik, B. Jr., 19:167-87 Drew, M. C., 18:37-66 Dubin, H. J., 19:41-49 Duke, W. B., 16:431-51 Duniway, J. M., 17:431-60

B

Ebel, J., 24:235-64
Eckert, J. W., 23:421-54
Edens, T. C., 20:363-95
Edgington, L. V., 19:107-24
Edwardson, J. R., 16:31-55
Eisenback, J. D., 21:271-88
Ellingboe, A. H., 19:125-43
Epstein, A. H., 16:181-92
Ercolani, G. L., 22:35-52
Eshed, N., 22:443-66
Estey, R. H., 24:17-25
Evans, L. S., 22:397-420

F

Fahy, P. C., 24:93–114
Ferris, H., 19:427–36
Fischer, G. W., 21:13–20
Fokkema, N. J., 20:167–92
Foster, R. C., 24:211–34
Freckman, D. W., 23:275–96
Frederiksen, R. A., 15:249–75;
22:247–72
French, R. C., 23:173–200
Fulton, R. W., 18:131–46;
22:27–34; 24:67–81

G

Gardner, M. W., 15:13-15 Garrett, S. D., 19:29-34; 23:13-18 Ghabrial, S. A., 18:441-61 Gibbs, J. N., 16:287-307 Giebel, J., 20:257-79 Gilligan, C. A., 21:45-64 Goldbach, R. W., 24:289-310 Gould, A. R., 21:179-99 Gracen, V. E., 20:219-33 Grainger, J., 17:223-52 Graves, L. B. Jr., 15:119-34 Green, G. J., 18:19-25 Gregory, P. H., 15:1-11 Griffin, D. M., 15:319-29 Griffin, G. D., 19:21-28 Griffiths, E., 19:69-82 Grogan, R. G., 19:333-51

H

Halk, E. H., 23:321–50 Hancock, J. G., 19:309–31 Harris, K. F., 15:55–73; 19:391–426 Harris, M. K., 22:247–72 Harrison, B. D., 15:331–60; 23:55–82 Hart, J. H., 19:437–58 Harvey, J. M., 16:321–41 Hau, B., 18:67–83 Haynes, D. L., 20:363–95 Heath, M. C., 18:211–36 Hepting, G. H., 15:431–50 Hewitt, W. B., 17:1-12 Hildebrand, D. C., 20:235-56 Hirano, S. S., 21:243-69 Hirschmann, H., 18:333-59 Hoitink, H. A. J., 24:93-114 Hopkins, D. L., 15:277-94 Hornby, D., 21:65-85 Horne, W. H., 19:51-67 Horsfall, J. G., 17:29-35; 20:27-32 Horst, R. K., 22:21-26 Huang, J.-s., 24:141-57 Huisman, O. C., 19:309-31; 20:235-56, 303-27

1

Jackson, R. D., 24:265-87 Jacobsen, B. J., 21:137-52 Jansson, H. B., 22:95-113 Jatala, P., 24:453-89 Johnson, R., 22:309-30 Johnson, T., 18:19-25 Jordan, R. L., 22:151-68

K

Katan, J., 19:211–36 Keen, N. T., 24:383–409 Kelman, A., 15:409–29; 18:361–87; 23:1–11 Kent, G. C., 17:21–28 Kerling, L. C. P., 24:27–31 Kem, H., 23:19–22 Kirk, T. K., 18:259–88 Kiyosawa, S., 20:93–117 Kohmoto, K., 21:87–116 Kolatukudy, P. E., 23:223–50 Kranz, J., 18:67–83 Kuijt, J., 15:91–118

I

Lacy, G. H., 17:181–202 Laurence, J. A., 19:257–71 Leary, J. V., 17:181–202 Leben, C., 19:35–40 Lee, I. M., 24:339–54 Leonard, K. J., 18:237–58 Leong, J., 24:187–209 Linderman, R. G., 17:253–77 Lindow, S. E., 21:363–84 Loegering, W. Q., 16:309–20 Loomis, R. S., 21:341–62 Lumsden, R. D., 18:389–413 Luttrell, E. S., 19:373–89 Lyda, S. D., 16:193–209 Lynch, J. M., 18:37–66

M

Mamiya, Y., 21:201-20

Mankau, R., 18:415-40 Markham, R., 15:17-39 Mathys, G., 18:85-101 Maxwell, D. P., 15:119-34 Mayo, M. A., 20:49-70 McDonald, D., 21:153-78 Merrill, W., 16:239-61 Mills, D., 23:297-320 Mitchell, R. E., 22:215-45 Molina, R., 22:331-59 Moore, L. W., 17:163-79 Moreno, R. A., 23:491-512 Morris, T. J., 22:151-68 Munnecke, D. E., 17:405-29 Murant, A. F., 20:49-70 Musselman, L. J., 18:463-89

N

Neergaard, P., 24:1-16 Nelson, R. R., 16:359-78; 22:11-19 Newhall, A. G., 18:27-36 Nienhaus, F., 17:37-58 Nishimura, S., 21:87-116 Noe, J. P., 23:129-48 Noffsinger, E. M., 19:21-28 Norton, D. C., 17:279-99

0

Ogawa, J. M., 23:421-54 Ou, S. H., 18:167-87; 22:1-10 Ouchi, S., 21:289-315

P

Panopoulos, N. J., 23:381–419
Papavizas, G. C., 18:389–413;
23:23–54
Parlevliet, J. E., 17:203–22
Peet, R. C., 23:381–419
Perrombelon, M. C. M.,
18:361–87
Pirone, T. P., 15:55–73
Ponz, F., 24:355–81
Posnette, A. F., 18:1–9
Powers, H. R. Jr., 19:353–71
Prescott, J. M., 16:263–85
Punja, Z. K., 23:97–128
Purcell, A. H., 20:397–417
Putnam, A. R., 16:431–51

F

Rapilly, F., 17:59-73 Reinert, R. A., 22:421-42 Renfro, B. L., 15:249-75 Robinson, R. A., 18:189-210 Rodriguez-Kabana, R., 18:311-32 Rotem, J., 16:83-101

S

Saari, E. E., 16:263-85 Sasser, J. N., 21:271-88 Schaad, N. W., 17:123-47 Schmidt, R. A., 19:353-71 Schroth, M. N., 20:235-56 Schwarzbach, E., 16:159-80 Seem, R. C., 22:133-50 Semancik, J. S., 17:461-84 Sequeira, L., 16:453-81 Shaner, G., 19:273-96 Shaw, M., 15:135-51 Shepard, J. F., 19:145-66 Sherwood, R. T., 18:259-88 Shigo, A. L., 22:189-214 Shipton, P. J., 15:387-407 Shoemaker, R. A., 19:297-307 Sikora, R. A., 17:37-58 Simons, J. N., 18:289-310 Simons, M. D., 17:75-96 Skye, E., 17:325-41 Skylakakis, G., 21:117-35 Smedegaard-Petersen, V., 23:475-90 Smith, R. J. Jr., 17:301-10 Snow, G. A., 19:353-71 Sprague, G. F., 18:147-65 Starr, M. P., 22:169-88 Stover, R. H., 24:83-91 Sumner, D. R., 19:167-87 Symons, R. H., 21:179-99 Szkolnik, M., 16:103-29

T

Talbot, P. H. B., 15:41-54 TeBeest, D. O., 17:301-10 Templeton, G. E., 17:301-10 Teng, P. S., 23:351-80 ten Houten, J. G., 24:27-31 Thresh, J. M., 20:193-218 Thurston, H. D., 15:223-47 Tietz, H., 16:343-58 Tolmsoff, W. J., 21:317-40 Tolstrup, K., 23:475-90 Tomiyama, K., 21:1-12 Torres, E., 19:41-49 Toussoun, T. A., 24:17-25 Trappe, J. M., 15:203-22; 22:331-59 Triantaphyllou, A. C., 18:333-59: 21:271-88 Tuite, J., 17:343-66

U

Upper, C. D., 21:243-69

V

Van Alfen, N. K., 20:349-62

522 CONTRIBUTING AUTHORS

Vance, C. P., 18:259-88 Van Etten, J. L., 20:281-301 Vanfleteren, J. R., 16:131-57 Van Gundy, S. D., 17:405-29 Van Regenmortel, M. H. V., 16:57-81 v. Hoyningen-Huene, J., 24:491-510

W

Wahl, I., 17:367-403 Walker, J. C., 17:13-20; 20:33-39 Wallace, H. R., 16:379–402 Warren, G., 17:163–79 Weinstein, L. H., 19:257–71 Wellman, R. H., 15:153–64 Wenzel, G., 23:149–72 Wheeler, M. H., 24:411–51 Wiese, M. V., 20:419–32 Wilcox, H., 21:221–42 Wilhelm, S., 16:343–58; 20:27–32

32 Williams, P. H., 17:311–24 Williams, R. J., 21:153–78 Wolfe, M. S., 16:159–80; 23:251–74 Woltz, S. S., 16:403-30 Wynn, W. K., 19:237-55

Y

Yoder, O. C., 18:103-29 Young, H. C. Jr., 16:263-85

Z

Zadoks, J. C., 23:455-74 Zeyen, R. J., 20:119-42 Zitter, T. A., 18:289-310 Zuckerman, B. M., 22:95-113

CHAPTER TITLES, VOLUMES 15-24

PRI	EFATORY CHAPTERS		
	Spores in Air	P. H. Gregory	15:1-11
	Phytopathology in a Developing Country	A. A. Bitancourt	16:1-18
	Conceptualizing in Plant Pathology	W. B. Hewitt	17:1-12
	Recollections of a Genetical Plant Pathologist	A. F. Posnette	18:1-9
	Recollections and Reflections	L. M. Black	19:1-19
	Meditations on Fifty Years as an Apolitical		
	Plant Pathologist	K. F. Baker	20:1-25
	Research on the Hypersensitive Response Exploring Tropical Rice Diseases: A	K. Tomiyama	21:1–12
	Reminiscence	S. H. Ou	22:1-10
	Plant Pathology at the Crossroads	A. Kelman	23:1-11
	Screening for Plant Health	P. Neergaard	24:1-16
HIS	STORICAL PERSPECTIVES		
	Little-Known Plant Pathologists: Ethelbert		
	Dowlen	M. W. Gardner	15:13-15
	J. C. Arthur: The Man and His Work	G. B. Cummins	15:19-30
	Julius Kuehn-His Concept of Plant		
	Pathology	S. Wilhelm, H. Tietz	16:343-58
	Leaders in Plant Pathology: L. R. Jones	J. C. Walker	17:13-20
	Important Little-Known Contributors to Plant		
	Pathology: Mason Blanchard Thomas	G. C. Kent	17:21-28
	Roland Thaxter	J. G. Horsfall	17:29-35
	James G. Dickson: The Man and His Work	G. W. Bruehl	18:11-18
	Pioneer Leaders in Plant Pathology: J. H.		
	Craigie	G. J. Green, T. Johnson,	
		I. L. Conners	18:19-25
	Herbert Hice Whetzel: Pioneer American		
	Plant Pathologist	A. G. Newhall	18:27-36
	Gerald Thorne	K. R. Barker, E. M. Noffsinger,	
		G. D. Griffin	19:21-28
	W. J. Dowson	S. D. Garrett	19:29-34
	G. W. Keitt	C. Leben	19:35-40
	Heinrich Anton de Bary: Nach		
	Einhundertfunfzig Jahren	J. G. Horsfall, S. Wilhelm	20:27-32
	Pioneer Leaders in Plant Pathology: Benjamin		
	Minge Duggar	J. C. Walker	20:33-39
	Charles Chupp: Extension Plant Pathologist	C. W. Boothroyd	20:41-47
	Pioneer Leaders in Plant Pathology: F. D.		
	Heald	K. F. Baker, G. W. Fischer	21:13-20
	Erwin Frink Smith-Pioneer Plant Pathologist	C. L. Campbell	21:21-27
	Pioneer Leaders in Plant Pathology: E. C.		
	Stakman	R. R. Nelson	22:11-19
	Pioneer Leaders in Plant Pathology: Cynthia		
	Westcott, Plant Doctor	R. K. Horst	22:21-26
	Pioneer Leaders in Plant Pathology: James		
	Johnson	R. W. Fulton	22:27-34
	William Brown: Pioneer Leader in Plant	4.	00.40.45
	Pathology	S. D. Garrett	23:13-18
	Ernst Gaumann, 1893-1963: Pioneer Leader	** **	
	in Plant Pathology	H. Kern	23:19-22

A. H. R. Buller: Pioneer Leader in Plant	D. H. F.	24.17.25
Pathology William C. Snyder: Pioneer Leader in Plant	R. H. Estey	24:17–25
Pathology Johanna Westerdijk: Pioneer Leader in Plant	T. A. Toussoun	24:27-31
Pathology	L. C. P. Kerling, J. G. ten Houten, G. de Bruin-Brink	24:33-41
DEVELOPMENT OF CONCEPTS Landmarks in Plant Virology: Genesis of		
Concepts Landmarks in the Development of	R. Markham	15:17–39
Phytobacteriology	M. P. Starr	22:169-88
DIAGNOSIS AND APPRAISAL OF PLANT DISEA	SE	
Global Status of Maize Downy Mildew The Diagnosis of Plant Diseases of Complex	R. A. Frederiksen, B. L. Renfro	15:249–75
Etiology Insurance, Information, and Organizational	H. R. Wallace	16:379-402
Options in Pest Management Scientific Proportion and Economic Decisions	G. A. Carlson	17:149-61
for Farmers	J. Grainger	17:223-52
Causes and Consequences of the 1976-77 Wheat Leaf Rust Epidemic in Northwest	J. Granger	11.225-32
Mexico	H. J. Dubin, E. Torres	19:41-49
The Art and Science of Diagnosis	R. Grogan	19:333-51
Current Status and Management of Fusiform		
Rust on Southern Pines	H. R. Powers, R. A. Schmidt,	10.252.71
Crop Management by Comprehensive	G. A. Snow	19:353–71
Appraisal of Yield Determining Variables Integrative Analyses of Host-Pathogen	M. V. Wiese	20:419–32
Relations Grain Molds in the Tropics: Problems and	R. S. Loomis, S. S. Adams	21:341-62
Importance The Spatial Analysis of Soilborne Pathogens	R. J. Williams, D. McDonald	21:153–78
and Root Diseases	C. L. Campbell, J. P. Noe	23:129-48
The Limiting Effect of Disease Resistance on Yield	V. Smedegaard-Petersen,	
I leid	K. Tolstrup	23:475-90
Remote Sensing of Biotic and Abiotic Plant		
Stress	R. D. Jackson	24:265-87
PATHOGENS/FUNGI		
Selection of Fungi for Ectomycorrhizal Inoculation in Nurseries	I M Tenno	15:203-22
Coevolution of the Rust Fungi on Gramineae	J. M. Trappe	
and Liliaceae and Their Hosts	Y. Anikster, I. Wahl	17:367-403
Effects of Fungal Viruses on Their Hosts Changes in Taxonomy and Nomenclature of	S. A. Ghabrial	18:44-61
Important Genera of Plant Pathogens Physiology and Biochemistry of Fungal	R. A. Shoemaker	19:297-30
Sporulation	K. R. Dahlberg, J. L. Van Etten	20:281-30
Heteroploidy as a Mechanism of Variability among Fungi	W. J. Tolmsoff	21:317-40
Fungal Parasitism of Woody Plant Roots from Mycorrhizal Relationships to Plant Disease	H. E. Wilcox	21:221-42
The Biology, Ecology, and Control of Sclerotium rolfsii	Z. K. Punja	23:97-128
Parasite: Host: Environment Specificity in the Cereal Rusts	L. E. Browder	23:201–50
Biosynthesis and Functions of Fungal		
Melanins	A. A. Bell, M. H. Wheeler	24:411-51

PATHOGENS/BACTERIA Serological Identification of Plant Pathogenic		
Bacteria	N. W. Schaad	17:123-47
Ecology of the Soft Rot Erwinias	M. C. M. Perombelon, A. Kelman	
The DNA Homology Matrix and Non-Random Variation Concepts as the Basis for the Taxonomic Treatment of Plant		10.301-07
Pathogenic and Other Bacteria	D. C. Hildebrand, M. N. Schroth, O. C. Huisman	20:235-56
The Role of Bacterial Ice Nucleation in Frost Injury to Plants	S. E. Lindow	21:363-84
Ecology and Epidemiology of Foliar Bacterial Plant Pathogens	S. S. Hirano, C. D. Upper	21:243-69
Infectivity Titration with Bacterial Plant Pathogens	G. L. Ercolani	22:35-52
The Molecular Genetics of Plant Pathogenic Bacteria and TheirPlasmids	N. J. Panopoulos, R. C. Peet	23:381-419
Taxonomy of Plant-Pathogenic Coryneform Bacteria	M. J. Davis	24:115-40
PATHOGENS/VIRUSES		
Nonpersistent Transmission of Plant Viruses by Aphids	T. P. Pirone, K. F. Harris	15:55-73
Ecology and Control of Viruses with Soil-Inhabiting Vectors	B. D. Harrison	15:331-60
Use of Virus-Induced Inclusions in Classification and Diagnosis	J. R. Edwardson, R. G. Christie	16:31–55
Small Pathogenic RNA in Plants—The Viroids	J. S. Semancik	17:461-84
Biological Significance of Multicomponent	D W F-h	10.131 46
Viruses	R. W. Fulton	18:131-46
Immunosorbent Assays in Plant Pathology Arthropod and Nematode Vectors of Plant	M. F. Clark	19:83–106
Viruses	K. F. Harris	19:391-426
Satellites of Plant Viruses A Molecular Biological Approach to	A. F. Murant, M. A. Mayo	20:49–70
Relationships Among Viruses Plant Viral Double-Stranded RNA	A. R. Gould, R. H. Symons J. A. Dodds, T. J. Morris,	21:179-99
	R. L. Jordan	22:151-68
Advances in Geminivirus Research	B. D. Harrison	23:55-82
Molecular Evolution of Plant RNA Viruses	R. W. Goldbach	24:289-310
Mechanisms of Resistance to Plant Viruses	F. Ponz, G. Bruening	24:355-81
PATHOGENS/NEMATODES Sensory Mechanisms in Nematodes	N. A. Croll	15:75-89
Axenic Culture of Free-Living, Plant-Parasitic, and Insect-Parasitic		
Nematodes Relationship of Physical and Chemical Factors	J. R. Vanfleteren	16:131–57
to Populations of Plant-Parasitic Nematodes Cytogenetics and Morphology in Relation to Evolution and Speciation of Plant-Parasitic	D. C. Norton	17:279–99
Nematodes	A. C. Triantaphyllou, H. Hirschmann	18:333–59
Dynamic Action Thresholds for Diseases		
Induced by Nematodes	H. Ferris	19:427-36
Mechanism of Resistance to Plant Nematodes Pathology of the Pine Wilt Disease Caused by	J. Giebel	20:257-79
Bursaphelenchus xylophilus The International Meloidogyne Project—Its	Y. Mamiya	21:201–20
Goals and Accomplishments	J. N. Sasser, J. D. Eisenback, C. C. Carter,	
	A. C. Triantaphyllou	21:271-88

Nematode Chemotaxis and Possible		
Mechanisms of Host/Prey Recognition The Ecology of Nematodes in	B. M. Zuckerman, H. B. Jansson	2:95–113
Agroecosystems Biological Control of Plant-Parasitic	D. W. Freckman, E. P. Caswell	23:275–96
Nematodes	P Jatala	24:453-89
PATHOGENS/MOLLICUTES		
Diseases Caused by Leafhopper-Borne,		
Rickettsia-Like Bacteria	D. L. Hopkins	15:277–94
Mycoplasmas, Spiroplasmas, and		
Rickettsia-Like Organisms as Plant Pathogens	F. Nienhaus, R. A. Sikora	17:37-58
Insect Vector Relationships with Procaryotic	r. Meimaus, R. A. Sikola	17.37-36
Plant Pathogens	A. H. Purcell	20:397-417
Mechanisms of Spiroplasma Pathogenicity	M. J. Daniels	21:29-43
Wall-Less Prokaryotes of Plants	J. M. Bové	22:361-96
Prospects for in vitro Culture of		
Plant-Pathogenic Mycoplasmalike		
Organisms	I. M. Lee, R. E. Davis	24:339–54
ABIOTIC STRESS AND DISEASES		
Haustoria of Phanerogamic Parasites	J. Kuijt	15:91-118
Applications of Plant Virus Serology	M. H. V. Van Regenmortel	16:57-81
Nonparasitic Plant Pathogens	S. S. Woltz	16:403-30
Lichens as Biological Indicators of Air	E Share	17.225 41
Pollution The Biology of Striga, Orobanche, and Other	E. Skye	17:325-41
Root-Parasitic Weeds	L. J. Musselman	18:463-89
Impact of Air Pollutants on Plant Productivity Acid Precipitation Effects on Terrestrial	L. H. Weinstein, J. A. Laurence	19:257–71
Vegetation	L. S. Evans	22:397-420
Plant Diseases Caused by Flagellate Protozoa		
(Phytomonas)	M. Dollet	22:115-32
MORPHOLOGY AND ANATOMY		
Microbodies in Plant Pathogenic Fungi	D. P. Maxwell, V. N. Armentrout,	
D . C . C	L. B. Graves, Jr.	15:119–34
Root Graft Transmission of Tree Pathogens	A. H. Epstein M. C. Heath	16:181-92
Reactions of Nonsuscepts to Fungal Pathogens Tissue Replacement Diseases Caused by	M. C. rieaui	18:211–36
Fungi	E. S. Luttrell	19:373-89
Compartmentalization: A Conceptual Framework for Understanding How Trees		
Grow and Defend Themselves	A. L. Shigo	22:189-214
The Ultrastructure of the Rhizoplane and		
Rhizosphere	R. C. Foster	24:211-34
Ultrastructure of Bacterial Penetration in		
Plants	Js. Huang	24:141-57
PHYSIOLOGY OF HOST-PATHOGEN INTERAC		
The Role of RNA in Host-Parasite Specificity Lectins and Their Role in Host-Pathogen	A. K. Chakravorty, M. Shaw	15:135–51
Specificity	L. Sequeira	16:453-81
Water Relations of Water Molds	J. M. Duniway	17:431-60
Toxins in Pathogenesis Lignification as a Mechanism of Disease	O. C. Yoder	18:103–29
Resistance	C. P. Vance, T. K. Kirk,	
	R. T. Sherwood	18:259-88
Role of Stillbenes in Decay and Disease		
Resistance	J. H. Hart	19:437–58

G. Hancock, O. C. Huisman S. Nishimura, K. Kohmoto G. Ouchi M. Daly R. E. Mitchell M. K. Harris, R. A. Frederiksen	19:309–31 21:87–116 21:289–315 22:273–307 22:215–45
G. Ouchi G. M. Daly R. E. Mitchell M. K. Harris, R. A. Frederiksen	21:289–315 22:273–307 22:215–45
. M. Daly R. E. Mitchell M. K. Harris, R. A. Frederiksen	22:273–307 22:215–45
R. E. Mitchell M. K. Harris, R. A. Frederiksen	22:215-45
M. K. Harris, R. A. Frederiksen	
M. K. Harris, R. A. Frederiksen	
	22:247–72
P. E. Kolattukudy	23:223-50
No.	22 207 220
D. Mills	23:297-320
I. Ebel	24:235-64
A. Collmer, N. T. Keen	24:383-409
7 F G . A W P	15 005 010
C. E. Caten, A. W. Day	15:295–318
M S Wolfe E Schwarzhach	16:159-80
	16:309-20
	17:181-202
K. J. Leonard, R. J. Czochor	18:237-58
A. H. Ellingboe	19:125-43
V. E. Gracen	20:219-33
N A Anderson	20:329-47
N. A. Allucison	20.327-41
M. K. Brakke	22:77-94
A. Dinoor, N. Eshed	22:443-66
P. Crill	15:185-202
R. R. Nelson	16:359-78
M. D. Simons	17:75–96
I E Doelevliet	17:203-22
J. E. Parievilet	17:203-22
S H On	18:167-87
J. 11. Ou	10.107-07
R. A. Robinson	18:189-210
J. F. Shepard	19:145-66
J. P. Meiners	19:189-209
S Vi	20:93-117
S. Kiyosawa	20:93-117
I. W. Buddenhagen	21:385-409
R. Johnson	22:309-30
G. Wenzel	23:149-72
	A. Collmer, N. T. Keen C. E. Caten, A. W. Day M. S. Wolfe, E. Schwarzbach W. Q. Loegering G. H. Lacy, J. V. Leary K. J. Leonard, R. J. Czochor A. H. Ellingboe W. E. Gracen N. A. Anderson M. K. Brakke A. Dinoor, N. Eshed P. Crill R. R. Nelson M. D. Simons J. E. Parlevliet S. H. Ou R. A. Robinson J. F. Shepard J. P. Meiners S. Kiyosawa I. W. Buddenhagen R. Johnson

The Current Status and Prospects of Multiline		
Cultivars and Variety Mixtures for Disease		
Resistance	M. S. Wolfe	23:251-74
Tissue Culture and the Selection of Resistance to Pathogens	M. E. Daub	24:159-86
EPIDEMIOLOGY AND INFLUENCE OF ENVIRON		15.41.54
The Sirex-Amylostereum-Pinus Association Application of Epidemiological Principles to	P. H. B. Talbot	15:41–54
Achieve Plant Disease Control	R. D. Berger	15:165-83
Water Potential and Wood-Decay Fungi Effect of Herbicides on Plant Diseases	D. M. Griffin J. Altman, C. L. Campbell	15:319–29 15:361–85
Host and Environmental Influences on	J. Alunan, C. L. Campoen	13.301-03
Sporulation in Vitro	J. Rotem, Y. Choen, E. Bashi	16:83-101
Ecology of Phymatotrichum omnivorum	S. D. Lyda	16:193-209
Role of Disease Monitoring in Preventing		
Epidemics	H. C. Young Jr., J. M. Prescott,	16.262 05
Intercontinental Epidemiology of Dutch Elm	E. E. Saari	16:263–85
Disease	J. N. Gibbs	16:287-307
Yellow Rust Epidemiology	F. Rapilly	17:59-73
Relation of Small Soil Fauna to Plant Disease	M. K. Beute, D. M. Benson	17:485-502
Soil Anaerobiosis, Microorganisms, and Root		
Function	M. C. Drew, J. M. Lynch	18:37-66
Systems Analysis in Epidemiology	J. Kranz, B. Hau	18:67-83
Effects of Environment on Fungal Leaf	0.01	10.000.07
Blights of Small Grains	G. Shaner	19:273–96
Tropic and Taxic Responses of Pathogens to Plants	W. Wynn	19:237-55
Host Density as a Factor in Plant Disease	w. wyim	17.237-33
Ecology	J. J. Burdon, G. A. Chilvers	20:143-66
Interrelations of Root Growth Dynamics to		
Epidemiology of Root-Invading Fungi	O. C. Huismann	20:303-27
Modeling of Soilborne Pathogens	C. A. Gilligan	21:45-64
The Interaction between Environmental Stress		
Injury and Biotic Disease Physiology	P. G. Ayres	22:53-75
Disease Incidence and Severity Relationships Plant Response to Air Pollutant Mixtures	R. C. Seem R. A. Reinert	22:133-50 22:421-42
The Epidemiology of Forest Nursery Diseases	W. J. Bloomberg	23:83-96
A Comparison of Simulation Approaches to	Tr. J. Biodisons	20.00
Epidemic Modeling	P. S. Teng	23:351-80
Microclimate in Relation to Epidemics of		
Powdery Mildew	HJ. Aust, J. v. Hoyningen-Huene	24:491-510
ACTION OF TOXICANTS AND CHEMICAL CO	NTROL	
Problems in Development, Registration, and		
Use of Fungicides	R. H. Wellman	15:153-63
Techniques Involved in Greenhouse		
Evaluation of Deciduous Tree Fruit		
Fungicides	M. Szkolnik	16:103-29
Fungicide Formulation: Relationship to	D A Backman	16,311 37
Biological Activity Movement of Fumigants in Soil, Dosage	P. A. Backman	16:211–37
Responses, and Differential Effects	D. E. Munnecke, S. D. Van Gundy	17:405-29
Nontarget Effects of Pesticides on Soilborne	D. D. Municest, O. D. Van Garay	11.405 27
Pathogens and Disease	R. Rodriguez-Kabana, E. A. Curl	18:311-32
Iatrogenic Plant Diseases	E. Griffiths	19:69-82
Structural Requirements of Systemic		
Fungicides	L. V. Edgington	19:107-24
Theory and Strategy of Chemical Control	G. Skylakakis	21:117-35
Reactions of Mycorrhizal Fungi and Mycorrhiza Formation to Pesticides	I M Transe P Malias M	
Mycorniza Porniation to Pesticides	J. M. Trappe, R. Molina, M. Castellano	22:331-59
	- Secretario	aa.JJ1-J7

The Bioregulatory Action of Flavor Compounds on Fungal Spores and Other		
Propagules The Chemical Control of Post-Harvest	R. C. French	23:173-200
Diseases: Subtropical and Tropical Fruits Systemic Fungicides and the Control of	J. W. Eckert, J. M. Ogawa	23:421-54
Oomycetes Benzimidazole Fungicides: Mechanism of	Y. Cohen, M. D. Coffey	24:311-38
Action and Biological Impact	L. C. Davidse	24:43-65
BIOLOGICAL AND CULTURAL CONTROL		
Monoculture and Soilborne Plant Pathogens	P. J. Shipton	15:387-407
Allelopathy in Agroecosystems Agrobacterium Radiobacter Strain 84 and	A. R. Putnam, W. B. Duke	16:431–51
Biological Control of Crown Gall	L. W. Moore, G. Warren	17:163-79
Biological Weed Control with Mycoherbicides	G. E. Templeton, D. O. TeBeest, R. J. Smith Jr.	17:301-10
Control of Storage Diseases of Grain Management of Viruses by Alteration of	J. Tuite, G. H. Foster	17:343-66
Vector Efficiency and by Cultural Practices Biological Control of Soilborne Fungal	T. A. Zitter, J. N. Simons	18:289-310
Propagules Biological Control of Nematode Pests by	G. C. Papavizas, R. D. Lumsden	18:389-413
Natural Enemies Solar Heating (Solarization) of Soil for	R. Mankau	18:415-40
Control of Soilborne Pests Effects of Reduced Tillage and Multiple	J. Katan	19:211-36
Cropping on Plant Diseases	D. R. Sumner, B. Doupnik, Jr.,	
Cropping on Finite Districts	M. G. Boosalis	19:167-87
Cropping Practices and Virus Spread Potential for Biological Control of Plant	J. M. Thresh	20:193-218
Diseases on the Phylloplane Biology and Potential for Disease Control of	J. P. Blakeman, N. J. Fokkema	20:167-92
Hypovirulence of Endothia parasitica	N. K. Van Alfen	20:349-62
Suppressive Soils	D. Hornby	21:65-85
Trichoderma and Gliocladium: Biology,		
Ecology, and Potential for Biocontrol Practices and Precautions in the Use of Cross	G. C. Papavizas	23:23–54
Protection for Plant Virus Disease Control Basis for the Control of Soilborne Plant	R. W. Fulton	24:67-81
Pathogens with Composts Siderophores: Their Biochemistry and Possible	H. A. J. Hoitink, P. C. Fahy	24:93-114
Role in the Biocontrol of Plant Pathogens	J. Leong	24:187-209
SPECIAL TOPICS		
International Crop Development Centers: A		
Pathologist's Perspective Plant Pathology in the People's Republic of	H. D. Thurston	15:223-47
China Forest Pathology: Unique Features and	A. Kelman, R. J. Cook	15:409-29
Prospects	G. H. Hepting, E. B. Cowling	15:431-50
Innovative Teaching of Plant Pathology Reduction of Losses in Fresh Market Fruits	W. Merrill	16:239-61
and Vegetables Calcium-Related Physiological Disorders of	J. M. Harvey	16:321-41
Plants Unique Features of the Pathology of	F. Bangerth	17:97-122
Ornamental Plants	K. F. Baker, R. G. Linderman	17:253-77
Vegetable Crop Protection in the People's Republic of China	P. H. Williams	17:311-24
An Appraisal of the Effectiveness of Quarantines	G. Mathys, E. A. Baker	18:85-101

Germplasm Resources of Plants: Their		
Preservation and Use	G. F. Sprague	18:147-65
Extension: The Face of Plant Pathology	C. W. Home	19:51-67
Advances of Science of Plant Protection in the People's Republic of China	W. F. Chiu, Y. H. Chang	20:71-92
Application of In Situ Microanalysis in		
Understanding Disease: X-Ray		
Microanalysis	R. J. Zeyen	20:119-42
Closed System Agriculture: Resource		
Constraints, Management Options, and		
Design Alternatives	T. C. Edens, D. L. Haynes	20:363-95
Extension Plant Pathology: Challenges and		
Opportunities	B. J. Jacobsen	21:137-52
Monoclonal Antibodies in Plant Disease		
Research	E. L. Halk, S. H. DeBoer	23:321-50
On the Conceptual Basis of Crop Loss		
Assessment: The Threshold Theory	J. C. Zadoks	23:455-74
Plant Pathology in the Small Farm Context	R. A. Moreno	23:491-512
Disease Management Strategies and the		
Survival of the Banana Industry	R. H. Stover	24:83-91

